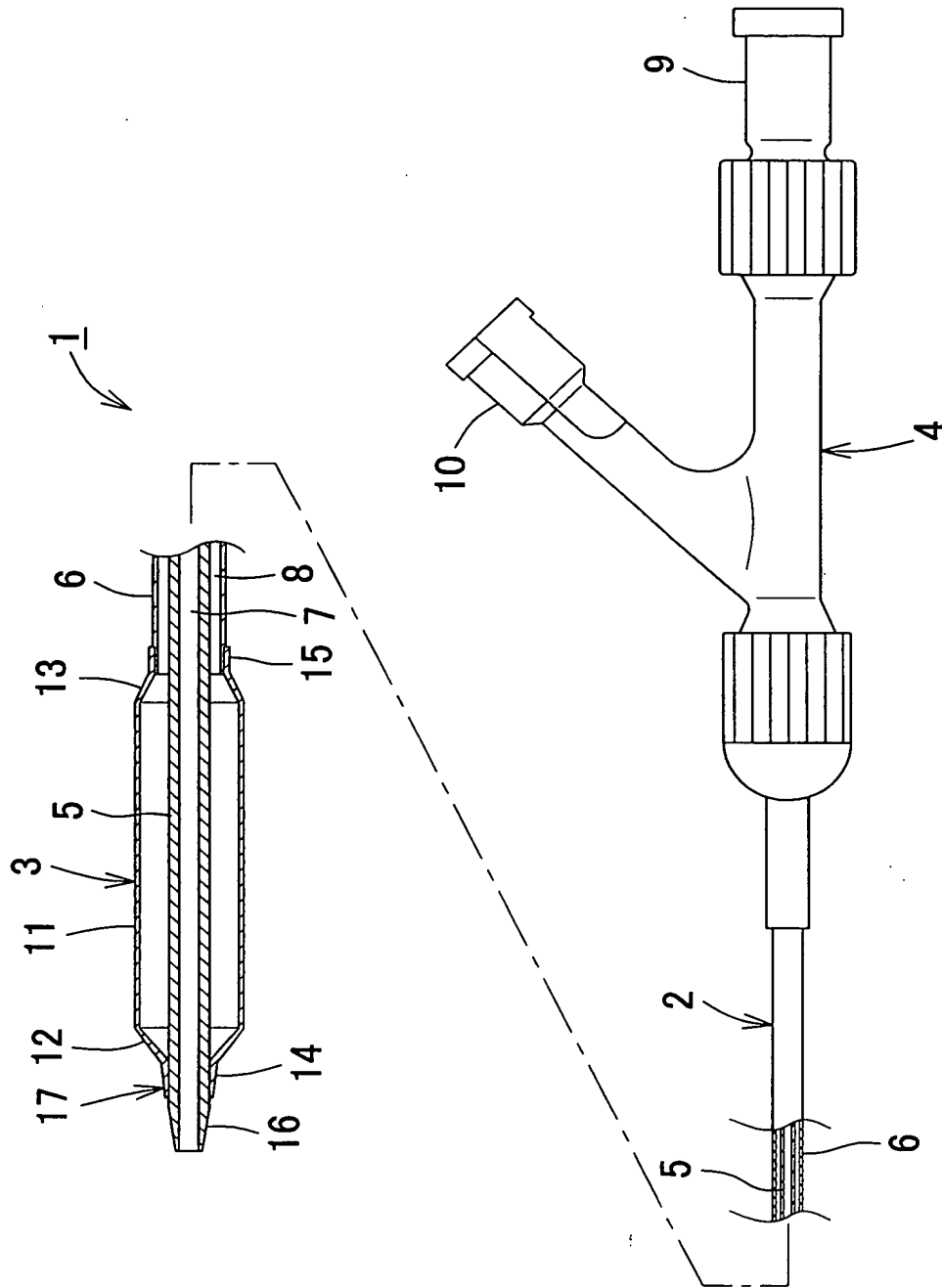
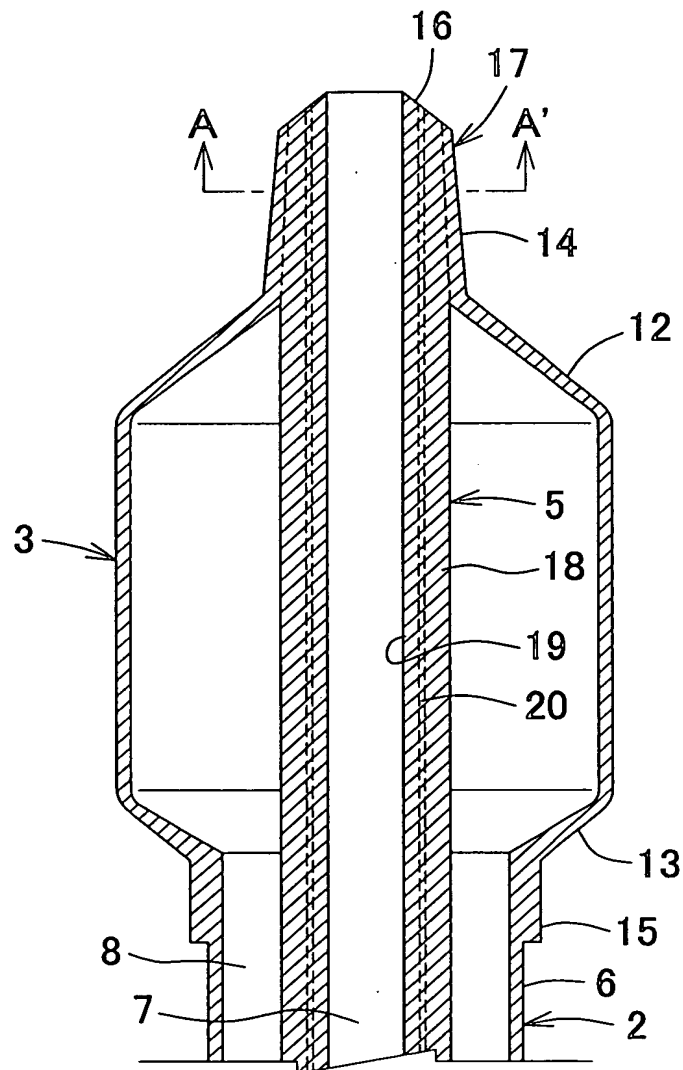


Fig. 1



2050E0 62608660

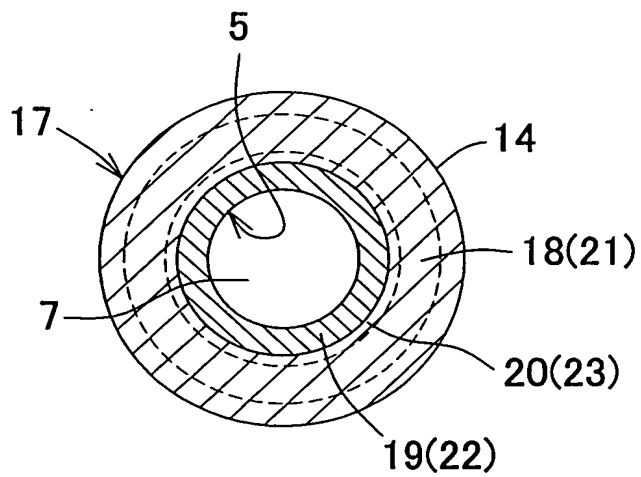
2/28  
Fig. 2





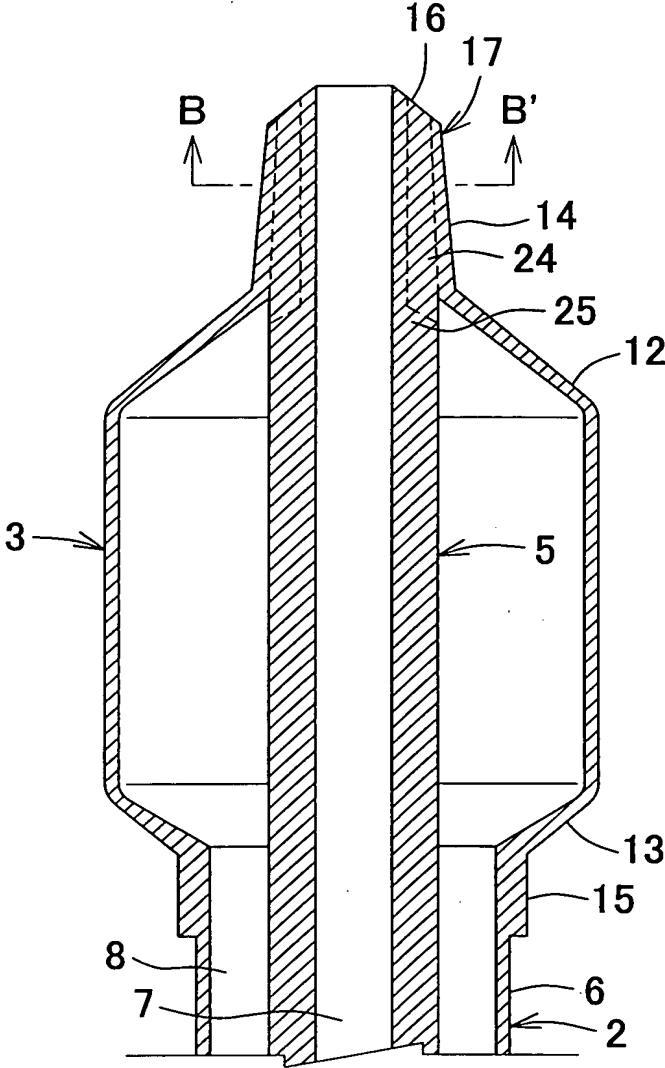
4/28

Fig. 4



09/983979-030502

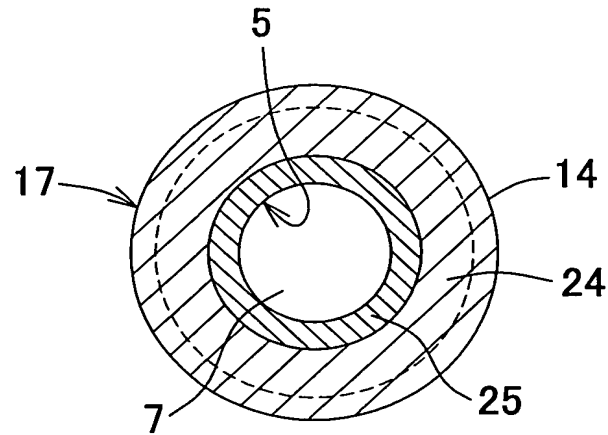
5/28  
Fig. 5



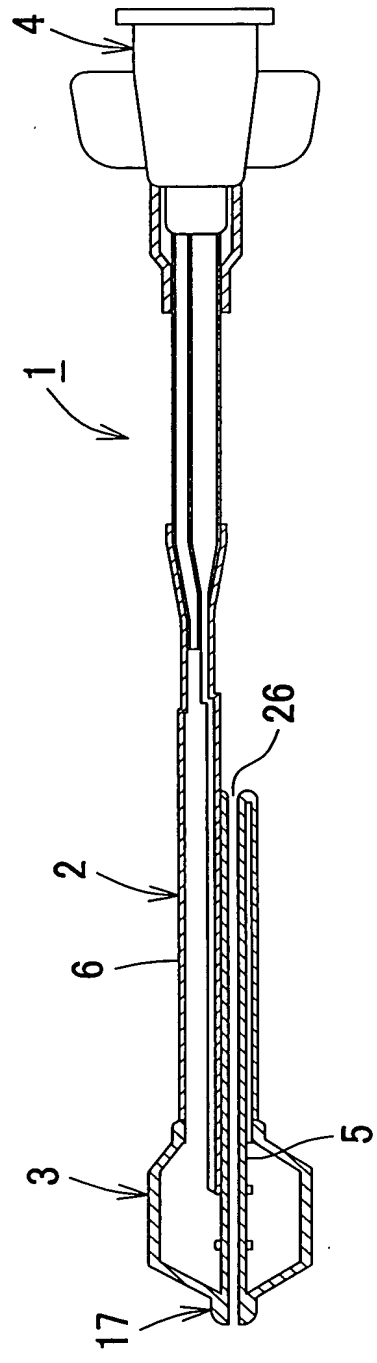
09/980979 030502

6/28

Fig. 6



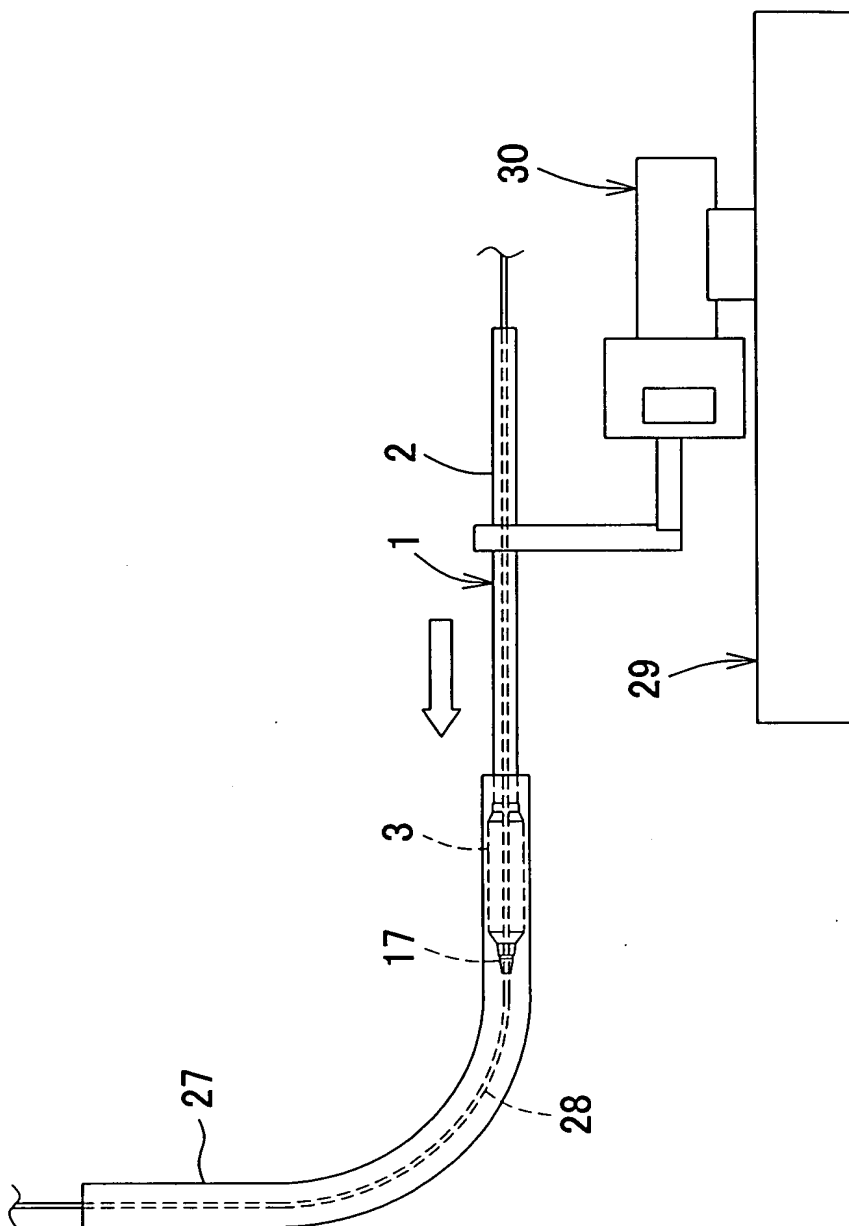
7/28  
Fig. 7



2050E0" 62608660

8/28

Fig. 8

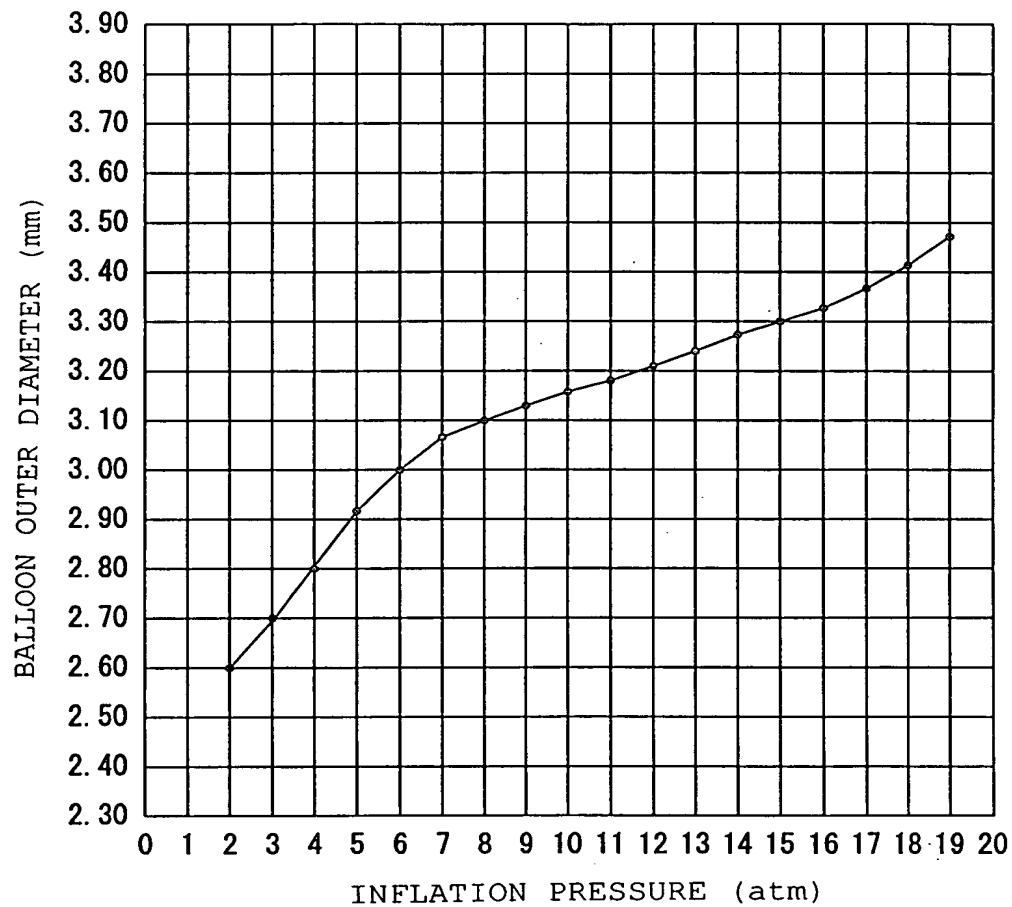




9/28

Fig. 9

## EMBODIMENT 5

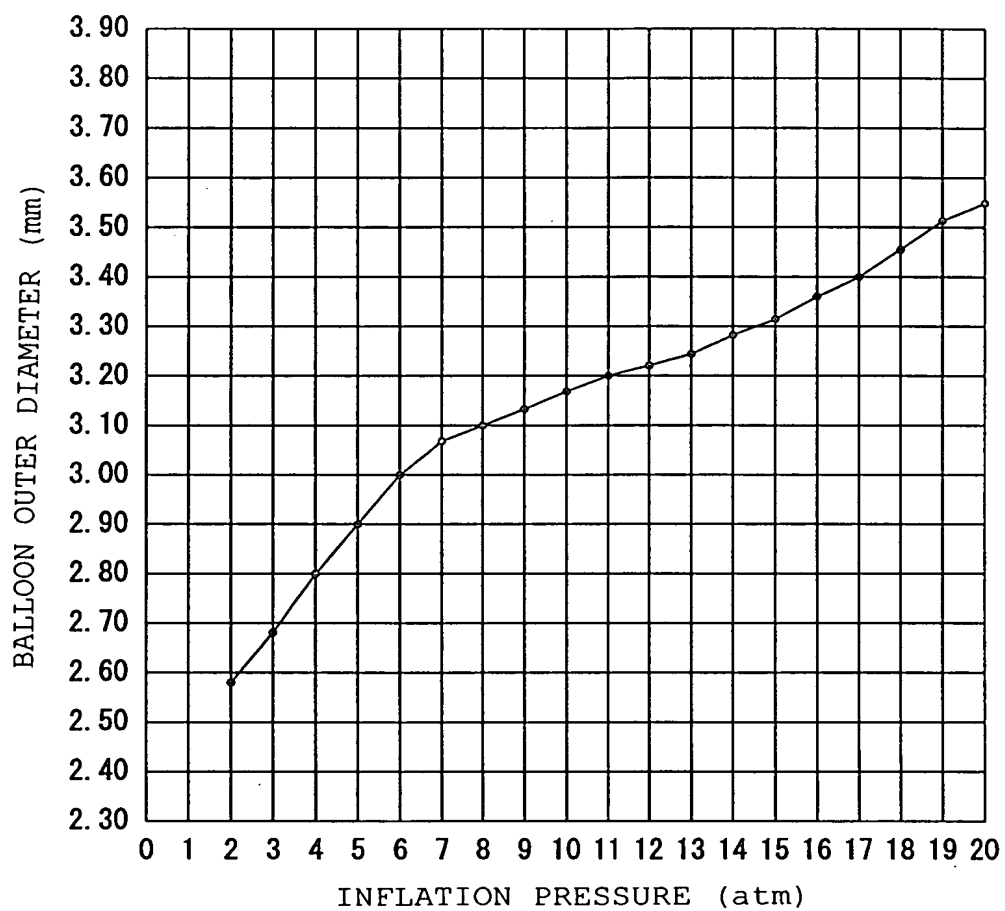


2050E0" 64608660

10/28

Fig. 10

EMBODIMENT 6

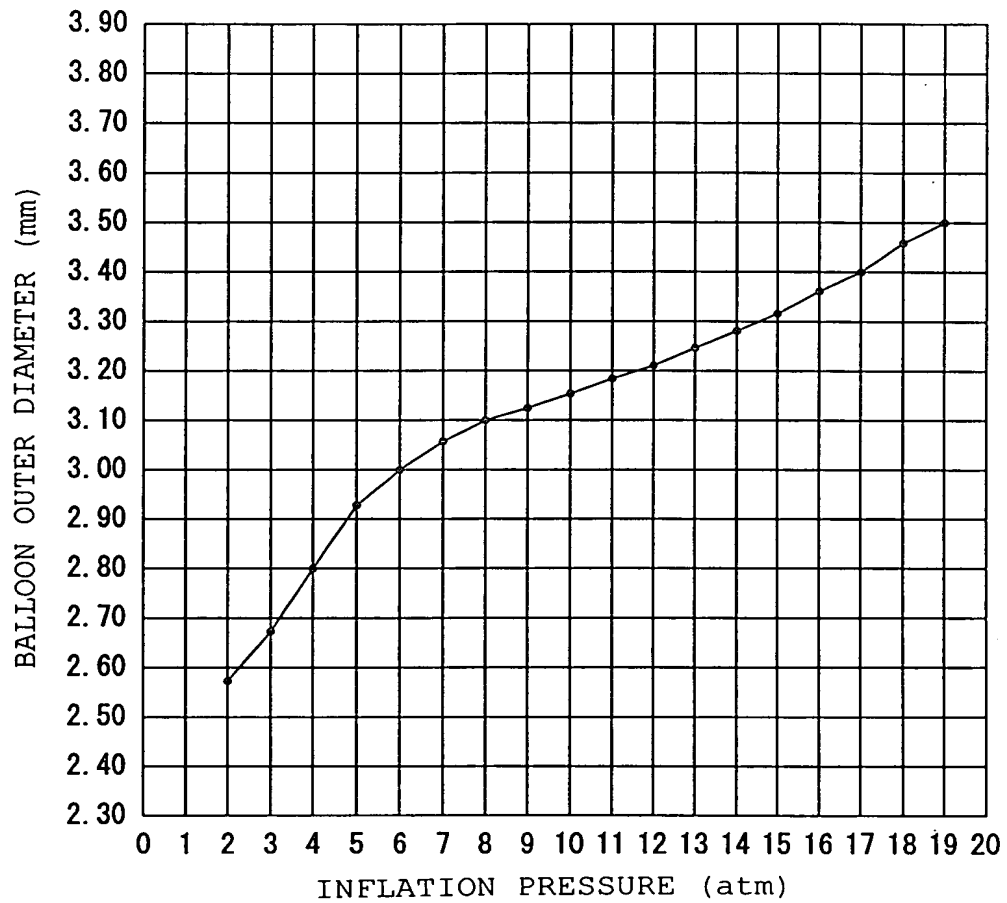


2050E0" 62608660

11/28

Fig. 11

EMBODIMENT 7

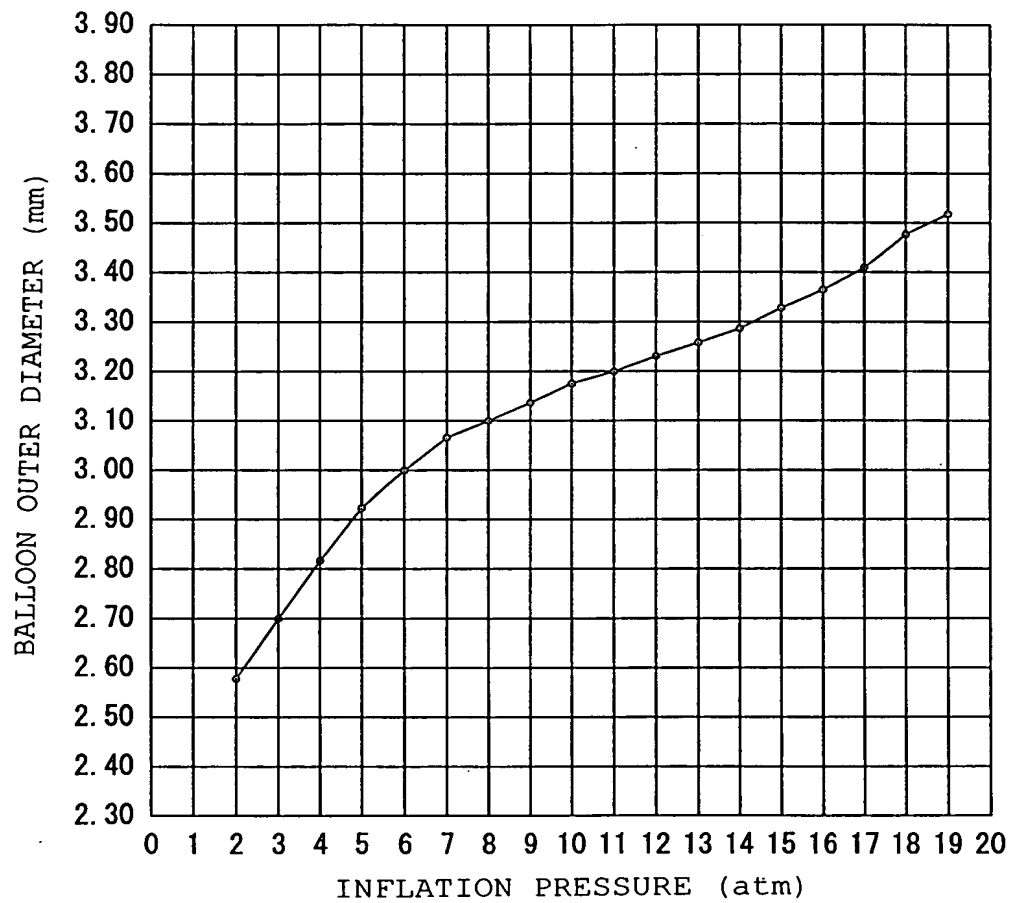


2050979 62608660

12/28

Fig. 12

EMBODIMENT 8

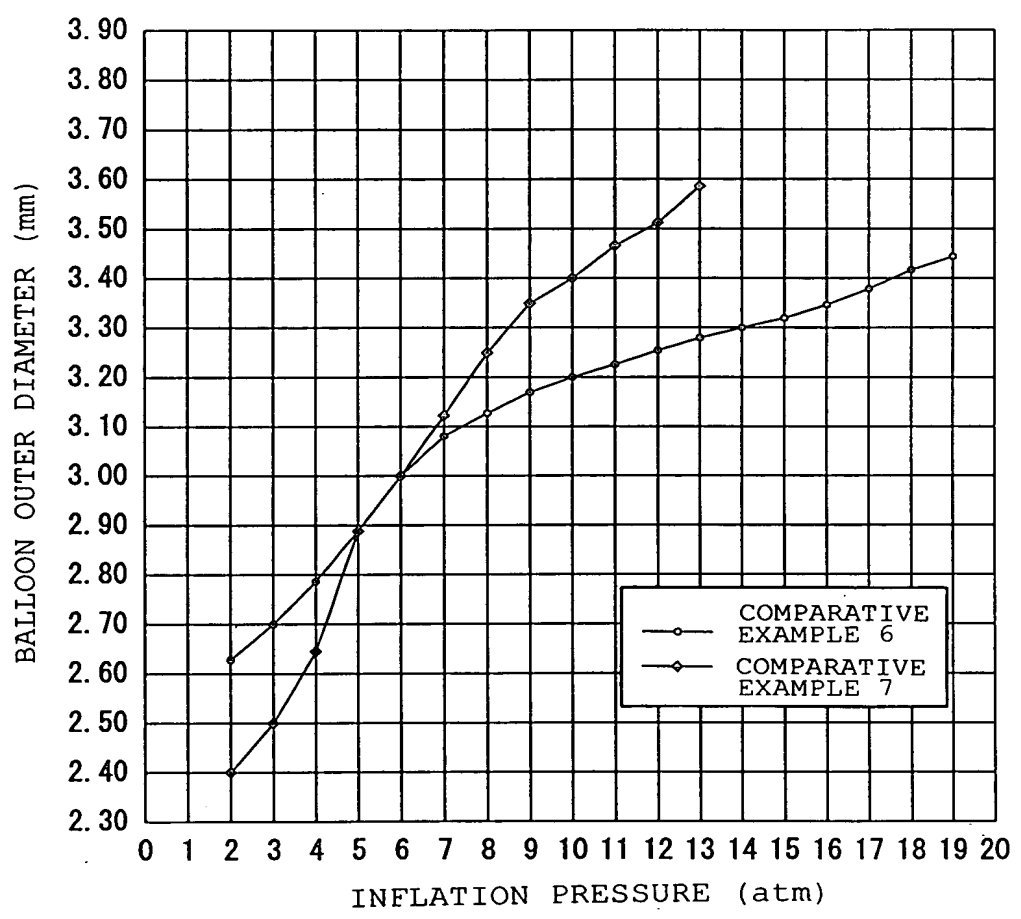


2050E0-62608650

13/28

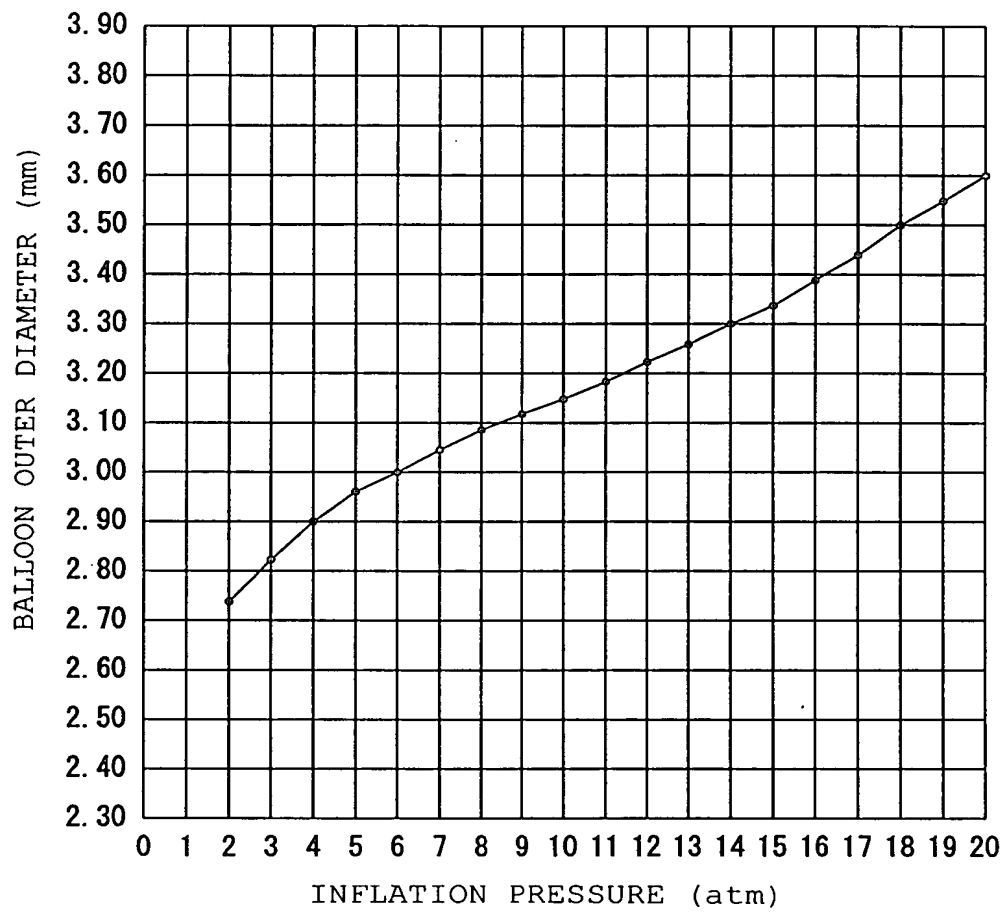
Fig. 13

2050E0" 62608660



14/28

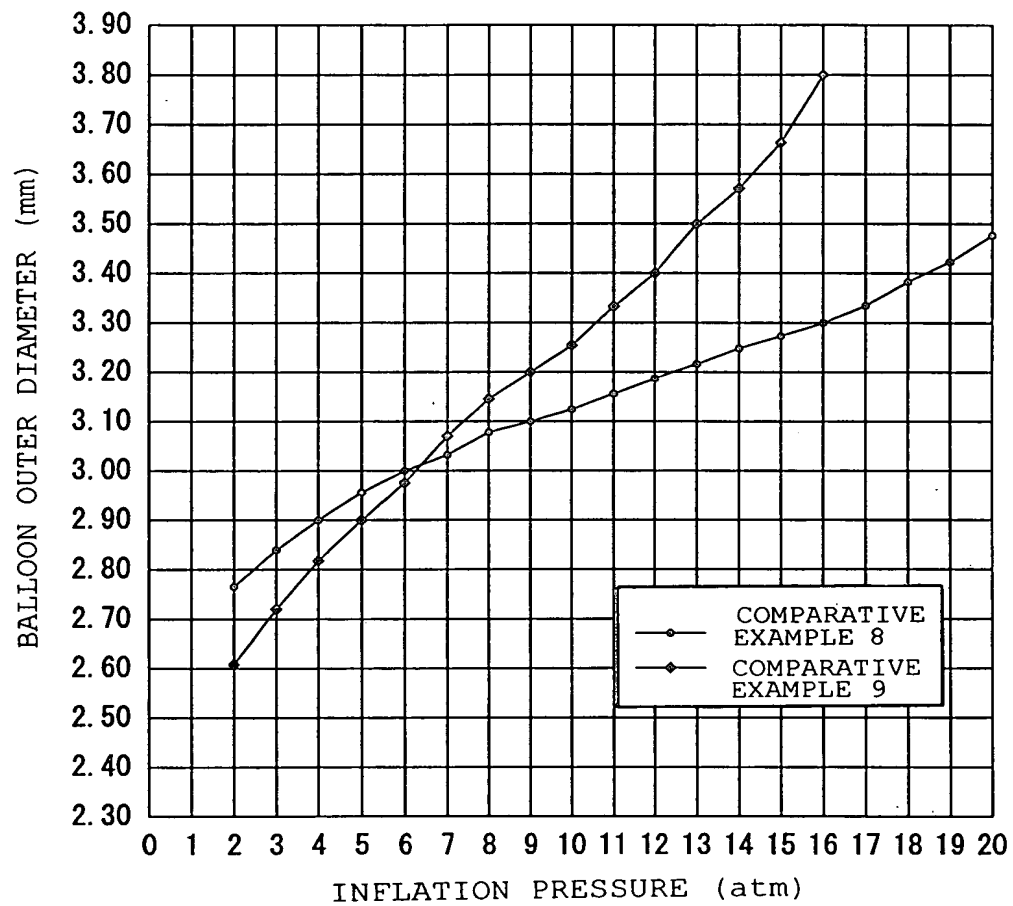
Fig. 14



2050E0" 62608660

15/28

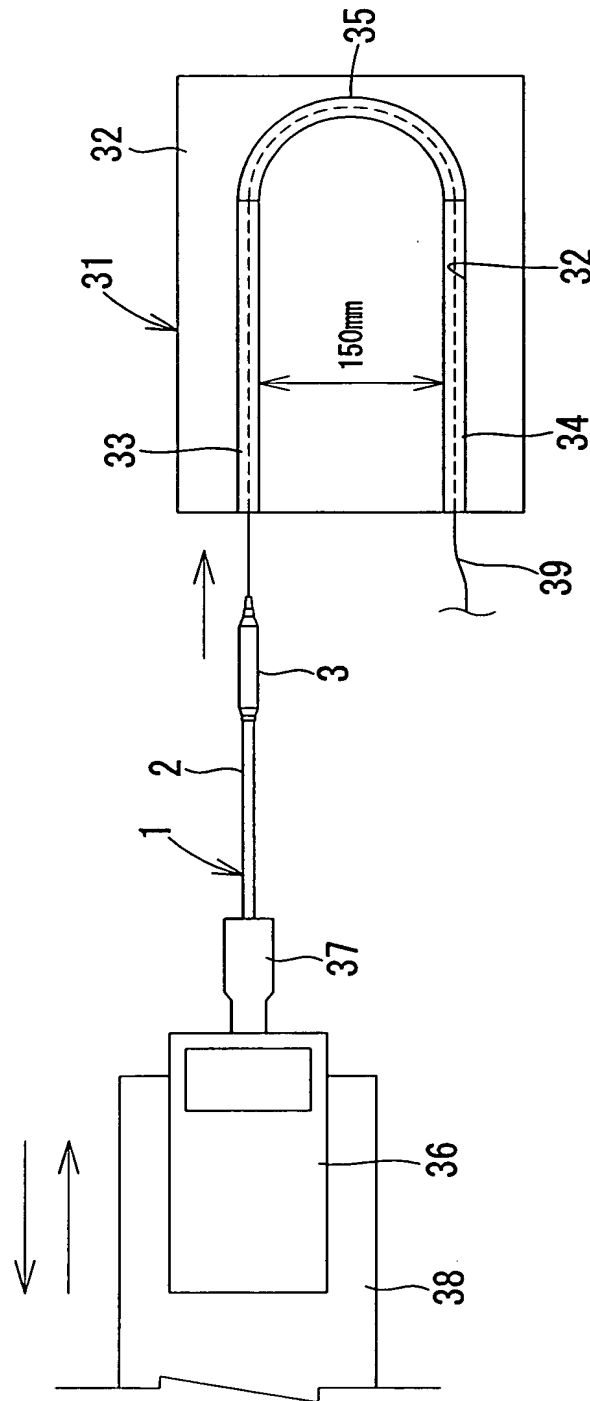
Fig. 15



2050E0" 62608660

16/28

Fig. 16





17/28  
Fig. 17

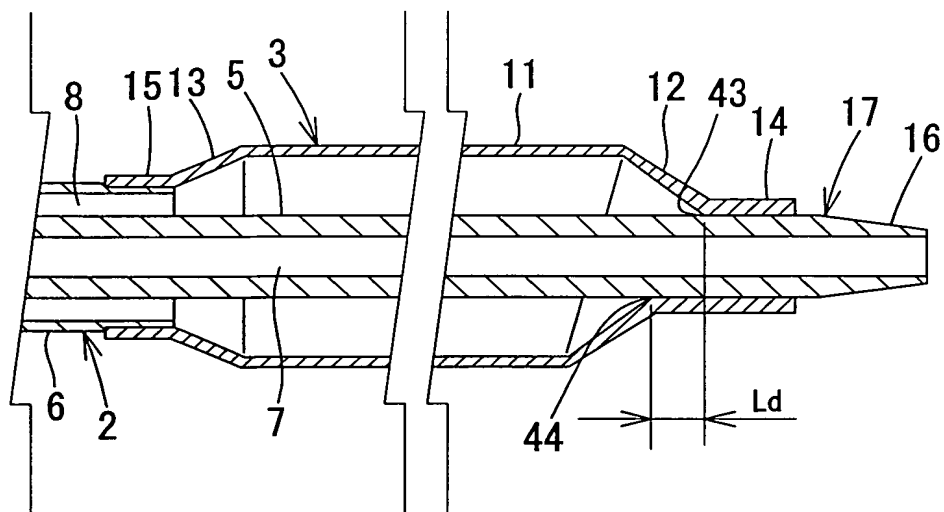
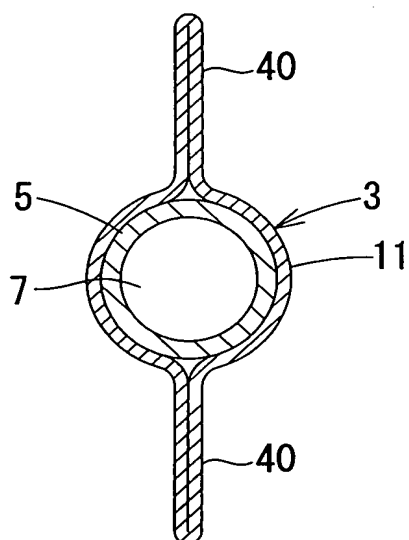


Fig. 18



18/28

Fig. 19

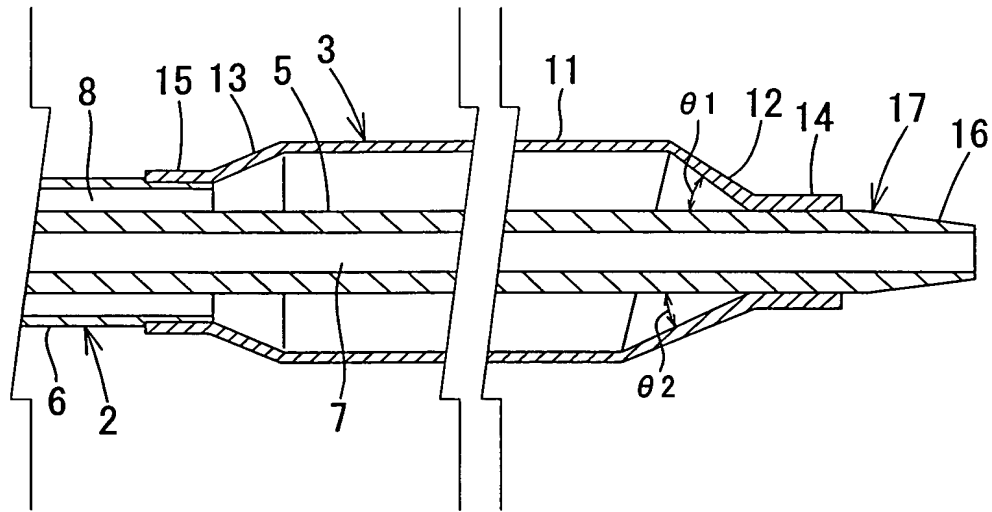


Fig. 20

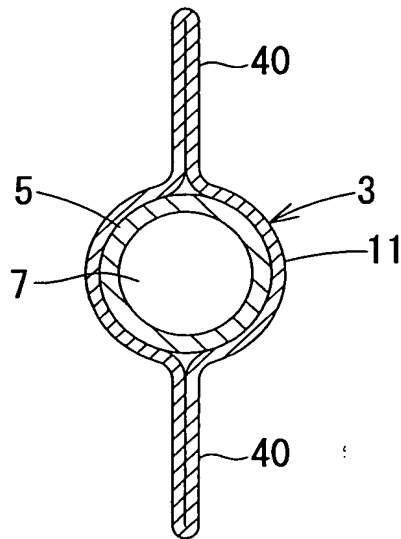


Fig. 21

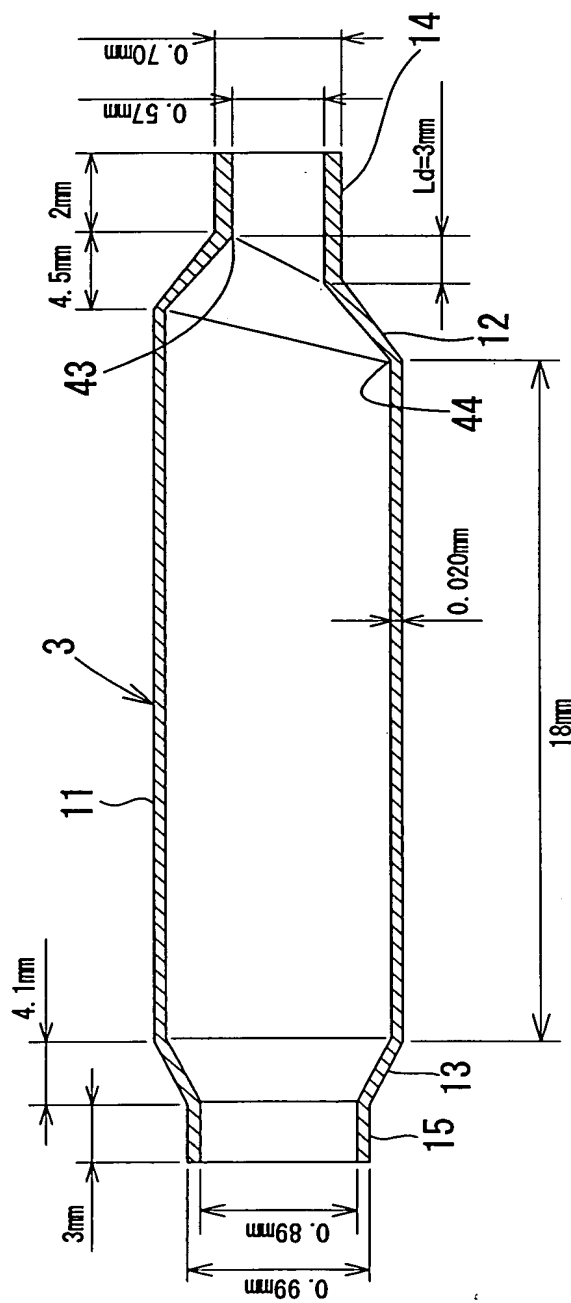
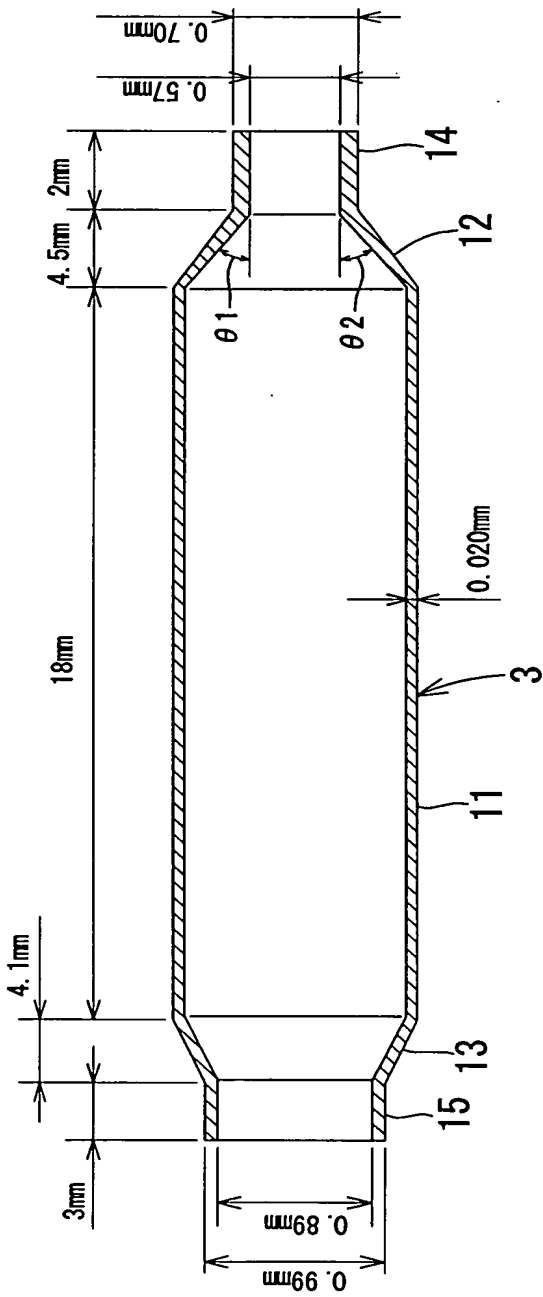


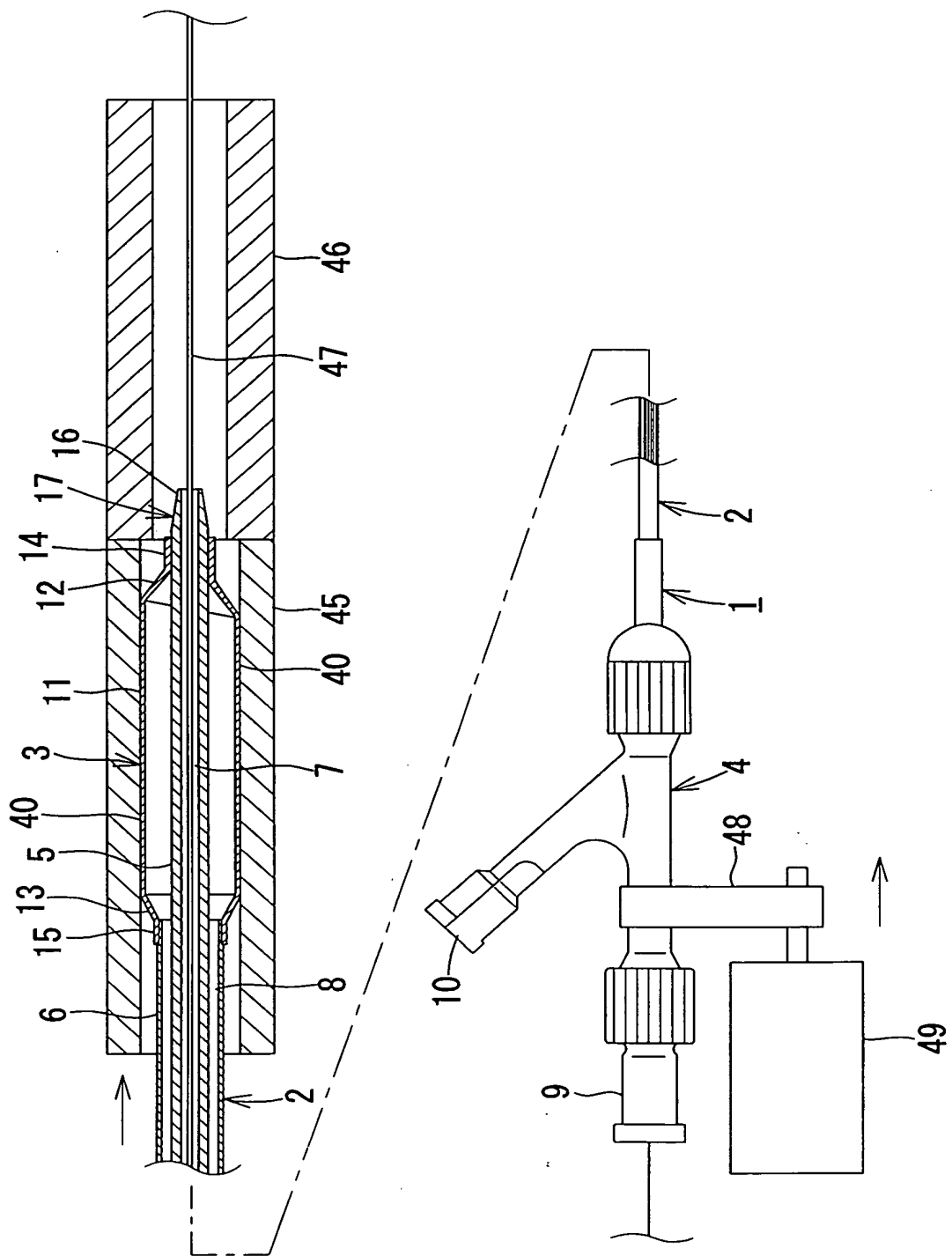
Fig. 22



2050E0" 62608660

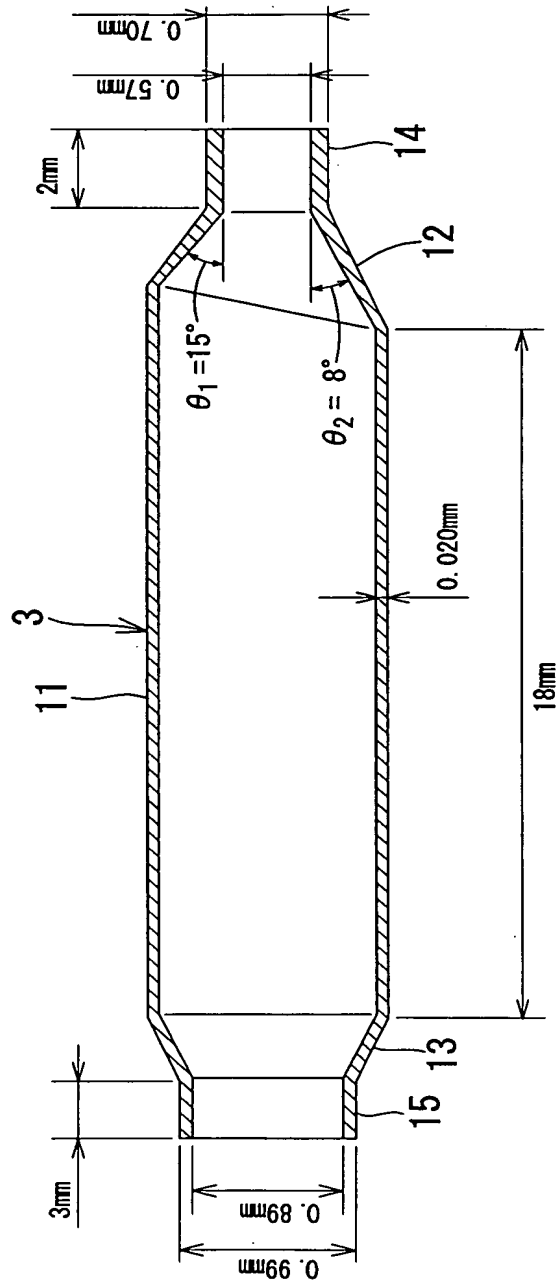
21/28  
Fig. 23

2050ED 6/608660



22/28

Fig. 24



2050E0" 6/608660

23/28  
Fig. 25

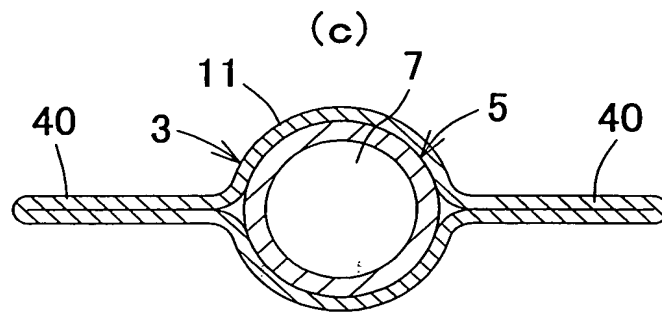
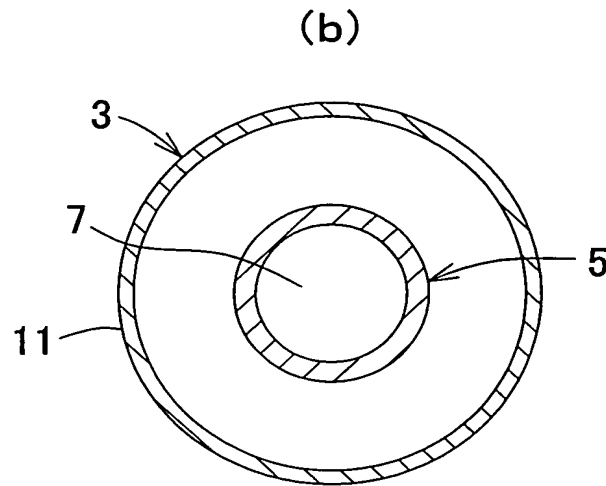
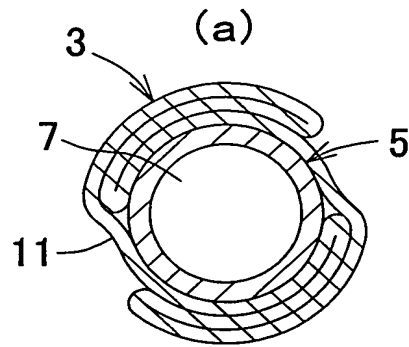
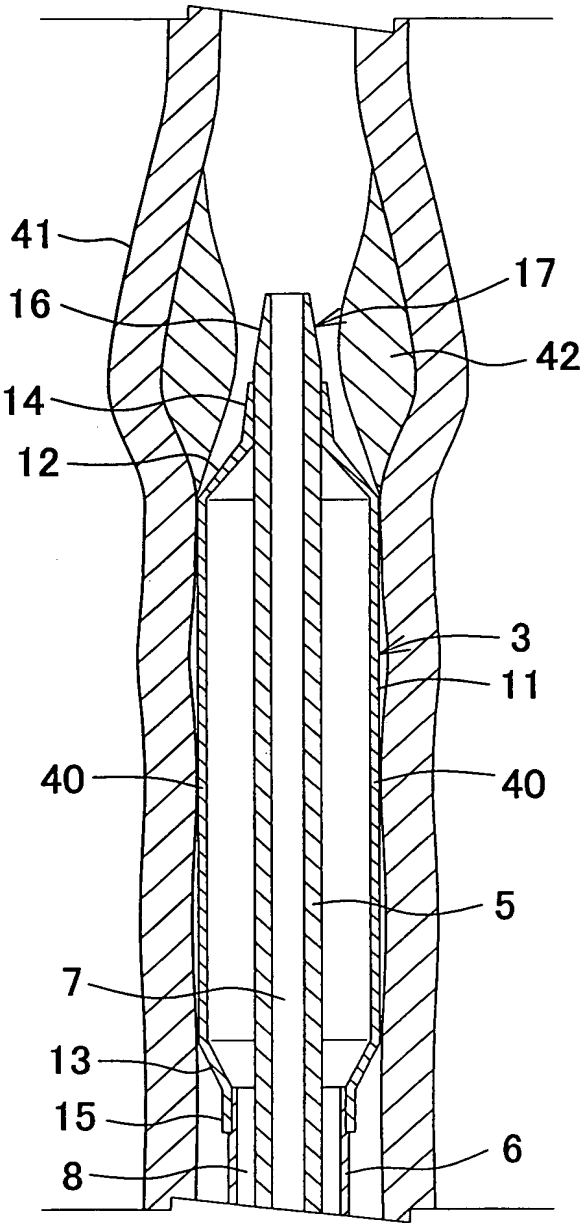


Fig. 26



2050ED" 62608660



25/28  
Fig. 27

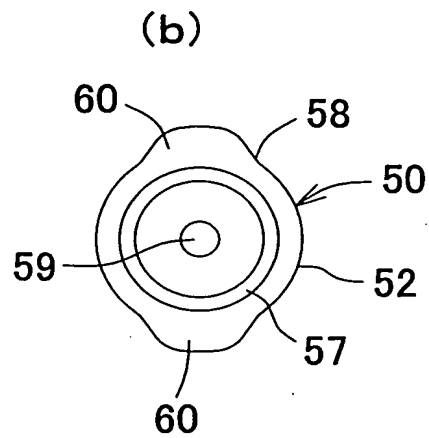
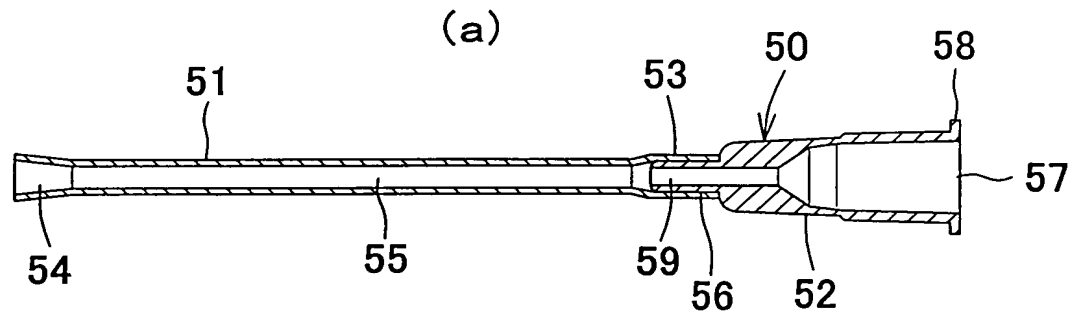
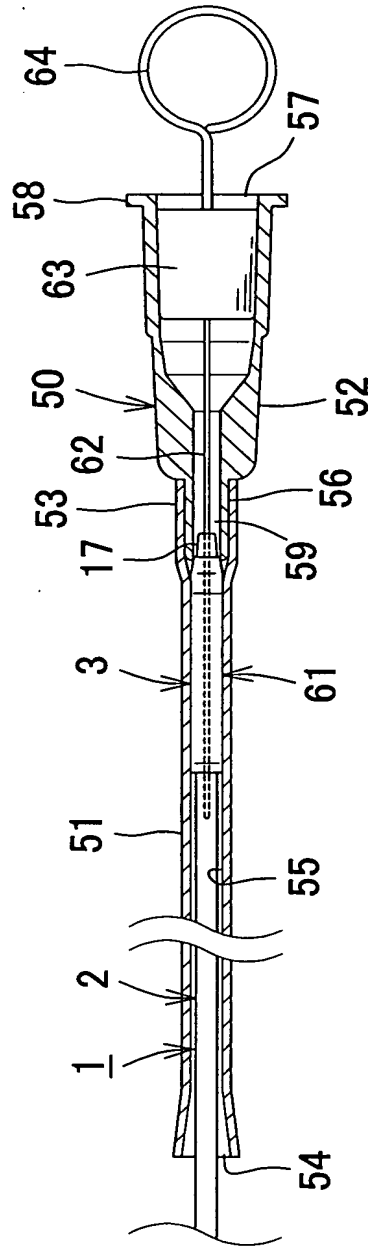
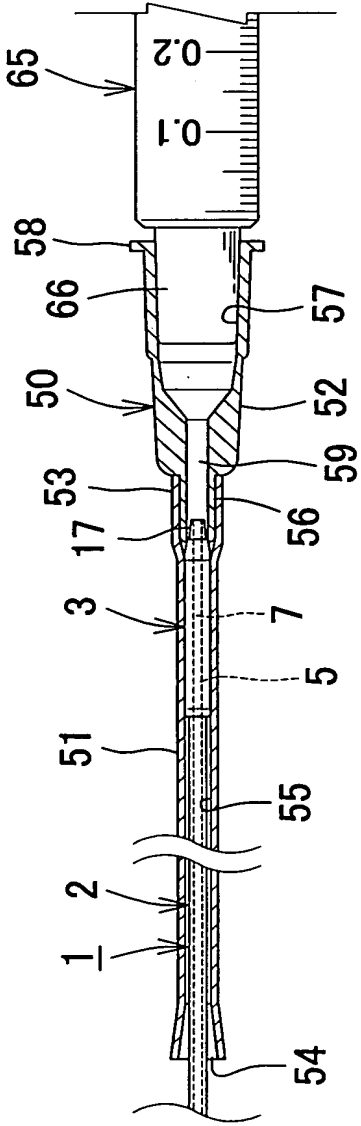


Fig. 28



2050E0 62608660

Fig. 29



2050E0" 62608660

Fig. 30

